

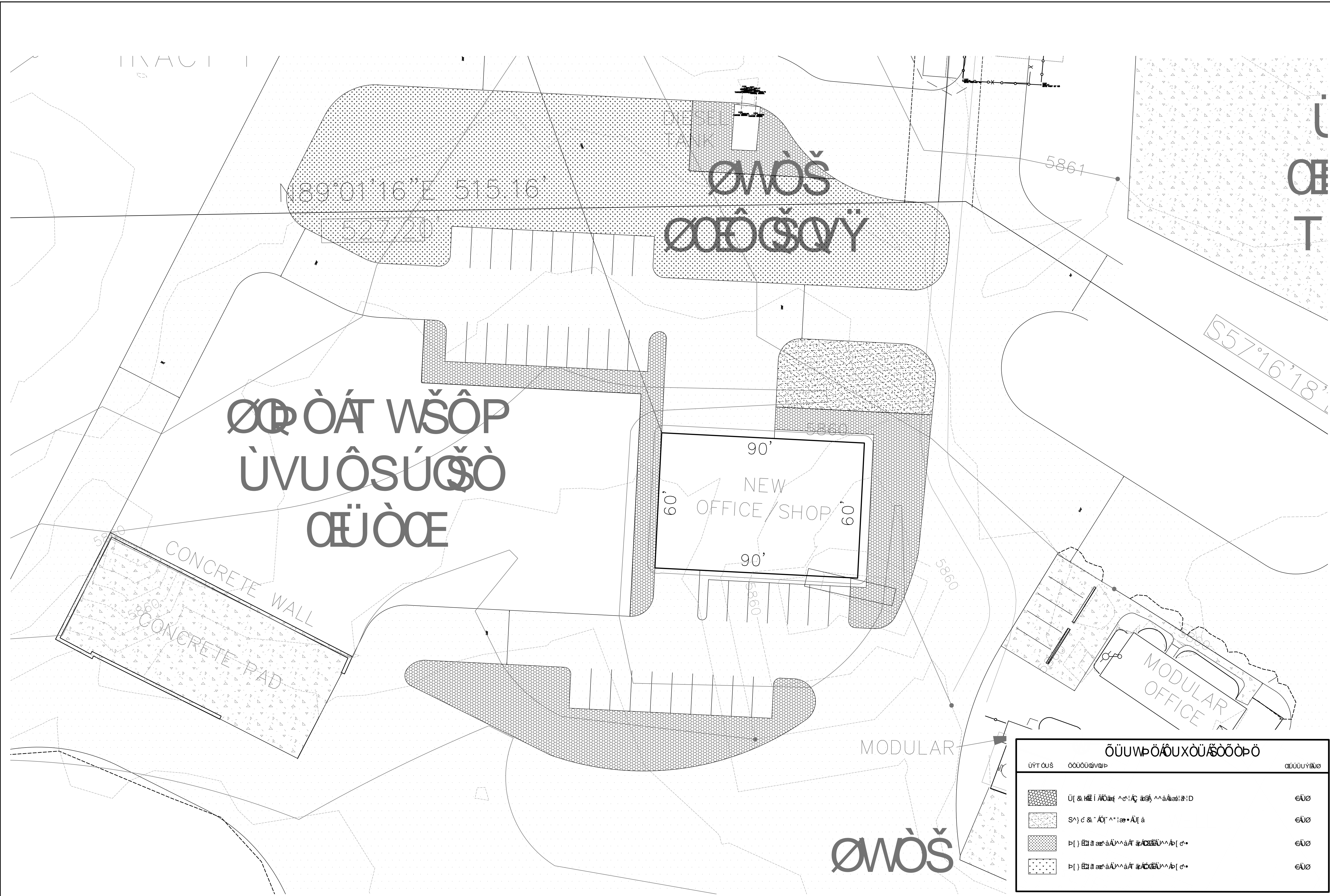




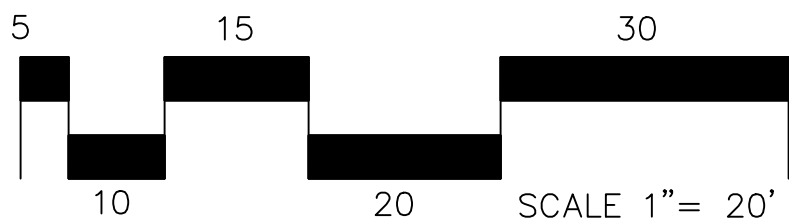
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LANDSCAPE PLAN
AREA B



WATER PLANT

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PLANT PLANT

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FC7? MHCD F9GCI F79G

%!)) 9" @5G J9; 5G GH"

7C @CF 58C GDF #; GZ7 C

DF 9DSF98 : CF.

@8 7" - B7"

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HIGHER GROUND
DESIGNS

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@6B8G75D9 5F7 < H97HI F92D66B #; / #F = 5HCB 89G = B

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Diagram illustrating the planting method for a tree, showing the root system, trunk, and surrounding soil/mulch layers. The diagram includes the following labels and instructions:

- SET TREE PLUMB, STAKE AND THE 1.5" CALIPER TREES AND GREATER WITH TWO POSTS ON THE WINDWARD AND LEeward SIDES
- STAKE OVER 3" CALIPER WITH 3" EVENLY SPACED POSTS. USE NYLON STRAP WITH GROMMETS BELOW MIDPOINT OF TREE
- TIGHTEN #10 GUY WIRE BY TWISTING. PROTECT BRANCHES FROM TOUCHING WIRE. ALLOW A SLIGHT SAG FOR SWAY. PROVIDE FLAGGING TAPE 6" DANGLING. SET STAKES IN MINIMUM 18" FIRM SOIL. REMOVE STAKES IN 12-18 MONTHS.
- PLANT WITH BASE OF ROOT FLARE AT GRADE. (TRUNK FLARE MUST BE VISIBLE AT TOP OF ROOT BALL)
- 3" SPECIFIED ORGANIC MULCH IN TURF, SEEDED AREAS AND ALL ROCK MULCH AREAS. PROVIDE 3" PLANTING RIM FOR TREES IN NON-IRRIGATED SEED AREAS WITH SLOPE ON DOWNHILL SIDE OF ANY SLOPES. NO PLANTING RIM FOR TREES IN IRRIGATED TURF. DEEP WATER AT PLANTING. KEEP MULCH FROM CONTACT WITH WOODY TRUNK—6" RADIUS.
- CUT AND REMOVE ALL BURLAP AND WIRE BASKETS FROM TOP 1/2 TO 2/3 OF ROOT FLARE. REMOVE ALL TREATED BURLAP AFTER TREE IS POSITIONED. REMOVE ALL TWINE, ROPE, PLASTIC AND RUBBER.
- EXISTING SLOPE (WHERE APPLICABLE)
- PROPOSED GRADE (WHERE APPLICABLE)
- NO RIM ON SLOPE CONDITION (THIS SIDE)
- CULTIVATE SOIL TO DEPTH OF ROOT BALL THOROUGHLY. BACKFILL HOLE WITH AMENDED SOIL MIX. SCARIFY PLANTING PIT AND ROOTBALL. ROOT BALL SHALL REST ON FIRM, UNDISTURBED SOIL.

A DECIDUOUS TREE PLANTING DETAIL
NOT TO SCALE


Diagram illustrating the planting specifications for a shrub, showing a cross-section of the planting pit and surrounding area.

Labels and Specifications:

- PROPOSED GRADE (WHERE APPLICABLE)
- SET SHRUBS PLUMB. SHRUB SPACING AS PER THE PLANS. LAYOUT VARIES. FINISHED GRADE OF SHRUB BED TO BE 2" BELOW ADJACENT FINISH GRADE AT EDGE.
- PLANT TOP OF ROOTBALL AT GRADE
- 3" SPECIFIED ORGANIC MULCH IN SHRUB BEDS, TURF, SEEDBED AREAS AND ALL ROCK MULCH AREAS. PROVIDE 3" PLANTING RIM FOR SHRUBS NOT IN PLANTER BEDS OR IN NON-IRRIGATED SEED AREAS.
- PLACE SAUCER ON DOWNHILL SIDE OF ANY SLOPES. NO PLANTING RIM FOR SHRUBS IN IRRIGATED NATIVE TURF. DEEP WATER AT PLANTING. KEEP MULCH FROM CONTACT WITH WOODY TRUNK—2" RADIUS.
- EXISTING SLOPE (WHERE APPLICABLE)
- NO RIM ON SLOPE CONDITION (THIS SIDE)
- REMOVE SHRUB FROM CONTAINER & CULTIVATE SOIL TO DEPTH OF ROOT BALL THOROUGHLY. BACKFILL HOLE WITH AMENDED SOIL MIX. SCARIFY SIDES OF PLANTING PIT AND ROOT BALL. ROOT BALL SHALL REST ON FIRM, UNDISTURBED SOIL.
- FG&T Ø 6"
- USCB-WOOD
- FG&T Ø 6"

B SHRUB PLANTING DETAIL
NOT TO SCALE

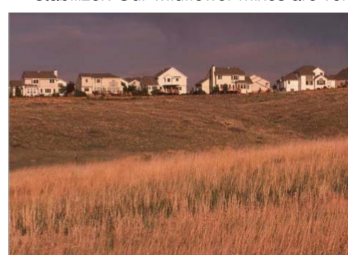
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Avena Valley Seed
 3800 Monaco Street
 Denver, CO 80215
 (303) 300-7500 • FAX (303) 300-7515
 With INTERSEED Since 1983

Low Grow Grass Mix

A mixture of permanent, cool season, drought tolerant, grasses suitable for areas where mowing is difficult or not desirable. It grows an average of 8-12 inches a year with normal rain fall in the Intermountain region and the Desert Southwest. This mix is a great soil stabilizer. Our wildflower mixes are very compatible with this mix.



Characteristics:
 Grows 8-12 inches tall
 Requires little to no maintenance
 Grows well in elevations up to 10,000 ft

Seeding Rate:

New Seeding	Dyland: 20-25 lbs/acre
	Ingrated: 40 lbs/acre
	Overseeding
	Dyland: 10-15 lbs/acre
	Ingrated: 20 lbs/acre

Mix contains:

- 30% **Sheepshead Crested Wheatgrass**
 Slightly rhizomatous bunchgrass with germination in 14-21 days.
 Drought resistant and winter hardy with a deep root system making an excellent soil binder.
 Crested wheatgrass is well adapted to stabilization of disturbed soils and does well on a variety of soil types.
- 25% **Sheep Fescue**
 Bunchgrass with germination in 14-21 days.
 Well adapted to most soil conditions and is great for soil erosion control and low maintenance rangelands.
- 20% **Perennial Ryegrass**
 Bunchgrass with germination in 5-10 days.
 One of the most widely used grasses and is adaptable to a wide variety of soils and climate conditions. It has a leafy and fine stem.
- 15% **Fluorescence Fescue**
 Bunchgrass with germination in 7-21 days.
 Fine fescue that is shade tolerant and requires little water. Persists in dry soils and infertile soils.
- 10% **Canada Bluegrass**
 Soil forming grass with germination in 14-21 days.
 Resistant to drought and some salinity. It is used to reclaim disturbed areas such as gravel pits, cut roads, roadways, and mines.

Formulations and varieties are subject to change without notice!

**4300 Monaco Street
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 P. (303) 300-7500 • FAX (303) 300-7515
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SINCE 1975

Foothills Mix

A mixture developed for elevations of 3,000 to 8,000 feet to provide natural cover under dryland conditions. Contains both cool and warm season grasses adapted to the Western Great Plains and Southwest region. Has excellent cold and drought tolerance. Good soil for stabilization on poor soils.

Characteristics:

- Grasses 35-60 inches with average rainfall. Excellent natural cover for dryland areas

Seeding Rate:

New Seeding	Re-seeding
Broadcast: 20-25 lbs/acre	Dibled: 15-20 lbs/acre
Oversowing: 10-15 lbs/acre	
Broadcast: 10-15 lbs/acre	Dibled: 5-10 lbs/acre

Mix contains:

- 20% **Anaheim Paspalum**
 - Cool season bunchgrass with germination in 5-10 days.
 - Good for quick germination. Provides fast green up and root structure to stabilize soil.
- 25% **Blue Wild Rye**
 - Warm season bunchgrass with germination in 2-28 days.
 - Greatly increases life in mountain and metropolitan areas of the western United States and the northern Great Plains.
- 12% **Crested Wheatgrass**
 - Cool season bunchgrass with germination in 14-21 days.
 - Drought tolerant, and winter hardy grass with deep rooted system making an excellent soil binder.
- 12% **Mountain Brome**
 - Cool season bunchgrass with germination in 10-14 days.
 - Grows well in dry or coarse soils, and displays strong winter hardiness. Will produce best in moist deep fertile soils.
- 12% **Shasta Fescue**
 - Cool season bunchgrass with germination in 7-10 days.
 - Will survive in very wet areas and provides good erosion control.
- 5% **Cassia Bisulcata**
 - Cool season bunchgrass with germination in 7-10 days.
 - Often used for no-till stabilization.
- 1% **Silvate Grass**
 - Warm season bunchgrass forming grass will germinate in 14-21 days.
 - A medium seed perennial 10"-30" tall. Is selected to meet soil conditions.
- 5% **Pig Pen Grass**
 - Warm season sod-former with germination in 14-21 days.
 - In tall growth, making a thick lawn like appearance when fully irrigated.
- 5% **Blue Gramma**
 - Warm season bunchgrass with germination in 14-21 days.
 - This grass demonstrates good drought, fire sensitivity, and moderate alkali tolerances.
- 2% **Zizanthopsis**
 - Warm season bunchgrass with germination in 21-28 days.
 - Very tolerant of poor soils. Rooting and growing rapidly. Often used in restoration of dunes and dikes.
- 1% **Sand Dropseed**
 - Warm season bunchgrass with germination in 14-21 days.
 - Growing grass in fairly rich but also stabilizes on infertile soils also.

Formulations & varieties are subject to change without notice!

AMERICAN SEEDS

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Denver, CO 80216
P. (303) 320-7000 F. (303) 320-7516
www.aseeds.com

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@87"-B7"

DF 9D5F 98
@8 7 "· B 7 "

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